

Building Permit Application

Notice to Applicants

Effective January 1, 2008 all building permit applications reflecting expansion and/or relocation of bedrooms and residences either demolished or altered more than gross floor area increase of 100% or more or 1000 square feet or more will require approval from Westchester County Department of Health. Westchester County Department of Health approval is also required for all Pool House applications with plumbing.

It is mandatory that the AGE of structure be included in the application

*Please Note: If the estimated cost of construction is more than \$20,000, the Design Professional must complete the affidavit to certify the cost of construction included in the application.

HERS Rating shall be required for any new residence/building and any renovation more than 75% of the existing structure. HERS Raters can be found at this website: www.nyserda.ny.gov/contractors/find-a-contractor/home-energy-raters.aspx.

Commencing on February 3, 2014, the Building Department will require that all building permits must submit a disc or USB flash drive of **STAMPED architect plans, property survey, septic plan and any other paper that is larger than 8 /12 x 11 along with the hard copies of the plans (which should be no larger than 24x36), survey, etc. The electronic format should be in a TIFF or PDF format.

Please allow a 2 to 4 week time period for building permits to be processed.

IT IS THE RESPONSIBILITY OF THE OWNER/BUILDER TO CALL FOR ALL INSPECTIONS AND TO BE SURE THE CERTIFICATE OF COMPLIANCE IS ISSUED

The Building Department shall determine fees (\$75.00 application fee due at time of submission), and when construction is completed satisfactorily, the Certificate of Compliance shall be issued.

Per Town code, an electrical permit application must be filed with the Town of Bedford and all electrical inspections shall be performed by a qualified electrical inspection agency authorized by the Town Code.

APPLICANT SHALL SUBMIT:

- 1. One Building Permit application. If the applicant is not the owner of the property, he must submit a letter from the owner authorizing applicant to act as his agent. The age of the building must be put on the application.
- 2. One Certificate of Compliance application.
- 3. <u>Two copies</u> of construction plans and specifications signed and stamped by a New York State licensed architect or engineer. Also, a disc or usb flash drive of the STAMPED plans, survey, septic in either PFD or TIFF format must be submitted.

Westchester County Board of Health Department approval is required if there is a change in bedroom count or if there is a renovation/addition of 1000 sq.ft. One copy of the plans shall be signed off by the Board of Health attesting that the septic system meets their requirements. The applicant is responsible for securing this approval.

- 4. Two copies of a survey by a licensed surveyor or engineer showing to scale the position of the building on the plat, which establishes setback lines. After the foundation is put in an "As-Built Survey" to determine that these lines are correct must be submitted.
- 5. HERS Affidavit with report for any new residence or building or any renovation more than 75% of the existing structure.
- 6. Insurance forms covering Workers' Compensation and **Disability**. If applicant plans to perform the work himself, forms are available to sign in lieu of the required insurance stating that he accepts full responsibility for sub-contractors. **ACORD**FORMS ARE NOT ACCEPTABLE PROOF OF NEW YORK STATE WORKERS' COMPENSATION OR

 DISABILITY BENEFITS INSURANCE COVERAGE!
- 7. A Westchester County License is required.

CONSTRUCTION REMINDERS

- 1. A Westchester County Plumbing License and a Plumbing Application must be filed before any plumbing work is started.
- Applicant must file with a qualified electrical inspection agency for <u>all</u> electrical inspections. A certificate will be issued by
 the electrical agency and is required before a Certificate of Compliance can be issued. A Westchester County Electrical
 License is required.

REQUIRED INSPECTIONS

- 1. Footing and Foundation......Foundation inspection after footing drains have been installed.

 Foundation survey is required before framing can begin.
- 2. Concrete Slab
- 3. Framing & Rough Plumbing
- 4. Insulation
- 5. Final Inspection

If minor changes to the filed plans are contemplated, these must be discussed with the Building Inspector, and if approved, the changes shall be so marked on the plans that are on file.

If major changes to the filed plans are contemplated, a new and supplementary Building Permit may be required by the Building Inspector accompanied by revised drawings, approved by a licensed architect or engineer prior to the start of construction.

INSTRUCTIONS FOR CERTIFICATE OF COMPLIANCE

APPLICANT SHALL SUBMIT:

- 1. Certificate from a qualified electrical inspection agency authorized by the Town Code for electrical work.
- 2. Certificate of Construction Compliance attesting to the final septic system approval from the Board of Health.
- 3. Certificate of Compliance from either the Town, State or County Highway Department for the driveway.
- 4. Updated final survey by a licensed surveyor or engineer attesting to "as built" condition.
- 5. Sign-off from any other department or agency that has been consulted with regard to the permit.

TOWN OF BEDFORD

Bldg. Permit No._____

 $\ \square \ New \ Building \ \square \ Addition \ \square \ Alteration \ \square \ Demolition \ \square \ Roof \ \square \ Pool \ \square \ Already \ Built$

To the Building Inspector:		
Application is hereby made for permission to p submitted and in compliance with the information g It is agreed that if such permission is granted, s shall comply with all provisions of the Town of Bec pertaining in any way thereto. Attached hereto are duplicate copies of the surv	iven below. aid building will conform in a lford Zoning Ordinance, and a	all State and Federal Laws or regulations
Owner	Address	Tel.#
Applicant	Address	Tel.#
Architect/Engineer	Address	Tel.#
Builder	Address	
Building is located at		
Section Block Lot	Town of Bedford Asses	ssment Map.
INFORMATION MUST BE PROVIDED:		
Detail of proposed construction:		
Estimated COST OF CONSTRUCTION: \$ AFFIDAVIT OF CONSTRUCTION COST: This is \$20,000 or more OR for Legalizations		by the Design Professional if the estimated cost
I do hereb licensed by the State of New York; (ii) I have review familiar with the proposed construction; (iii) based of including all labor, all materials, all professional fee and (iv) pursuant to Penal Law § 210.45, I acknowled	ved the plans, drawings and sp on my training and experience	. I estimate the total cost of construction
Signature:	Date: _	
Sign and Affix Seal		
Amount of square feet for new project	Total % of Building Cove	erage of property
Total % of Impervious Surface of propertycontrol plan.	_ Area of disturbance	If over 5000 sq. ft. submit erosion & sediment
Age of Building or year built		

□ One Family Dwelling □ Two Family Dwelling □ Multiple Dwelling
Accessory Structure Pool Tennis Court Commercial
ZONING DISTRICT R-4A 2A 1A 1/2A 1/4A TF VA MF EL (circle) RO CB NB LI RB PBO PBR PBOK
Number of stories; Heightfeet. Interior only
Front yardfeet. Rear yardfeet. Side yardfeet one side.
Side yardfeet other side. The above setbacks must be filled in.
I hereby certify that the statements and data on this sheet are correct and true to the best of my knowledge and belief. Property Owner shall sign application or file letter of approval to: (Signed)
Telephone No/Email
Action By Building Inspector
The foregoing application and accompanying plans and specifications have been examined and considered, and the following
ction taken by me: ☐ Board of Health Approval ☐ Application Rejected
☐ Highway Approval ☐ Application Granted
Town of Bedford □ □ Referred to Board of Appeals Westchester County □ State of New York □
Variance Requested
Building Inspector of the Town of Bedford, New York
EES: Building:
Certificate of Compliance
Total:
Permit No.
Date Approved
Date Notified

TOWN OF BEDFORD

Building Department

\$100.00 Fee

APPLICATION FOR CERTIFICATE OF COMPLIANCE

Permit No		Date	of Application
Certificate No			
Date Issued/			»
Property Owner:			
Location of Property:			
Tax Designation: Section	Block	Lot	Zone
Description of Construction:			
	(Sign	Applicant	

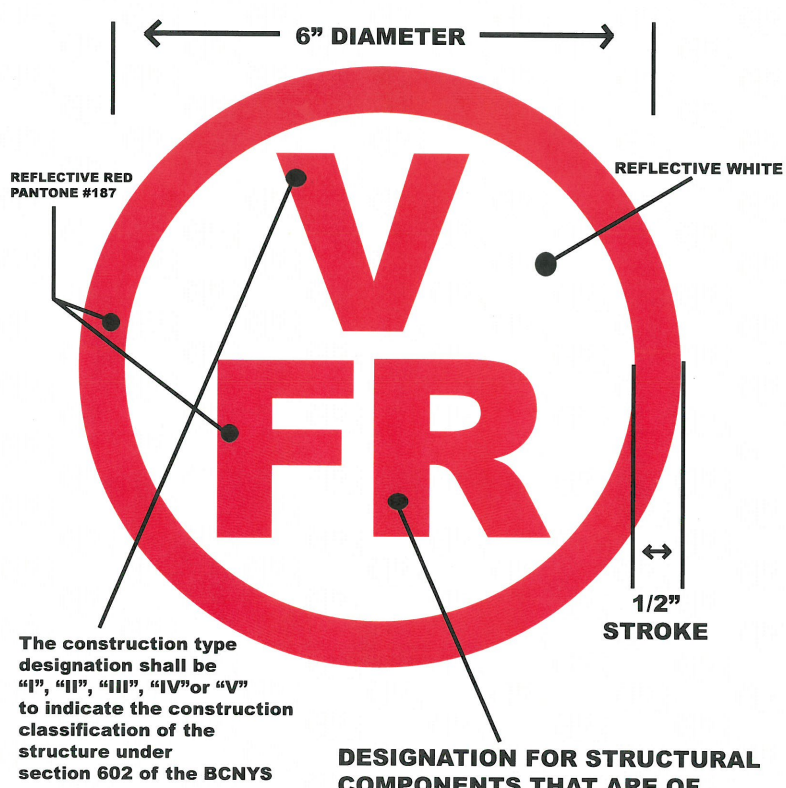
NOTICE OF UTILIZATION OF TRUSS TYPE CONSTRUCTION, PRE-ENGINEERED WOOD CONSTRUCTION AND/OR TIMBER CONSTRUCTION IN RESIDENTIAL STRUCTURES

(In accordance with Title 19 NYCRR PART 1265)



то: Town of Bedford

OWNE	R OF PROPERTY:
SUBJEC	CT PROPERTY (ADDRESS AND TAX MAP NUMBER):
V	
1	
PLEASE	TAKE NOTICE THAT THE (CHECK ALL THAT APPLY):
	New Residential Structure
	Addition to Existing Residential Structure
	Rehabilitation to Existing Residential Structure
	CONSTRUCTED OR PERFORMED AT THE SUBJECT PROPERTY REFERENCE ABOVE WILL UTILIZE each applicable line):
	Truss Type Construction (TT)
	Pre-Engineered Wood Construction (PW)
	Timber Construction (TC)
IN THE	FOLLOWING LOCATION(S) (CHECK APPLICABLE LINE):
	Floor Framing, Including Girders and Beams (F)
	Roof Framing (R)
	Floor Framing and Roof Framing (FR)
SIGNAT	TURE: DATE:
PRINT I	NAME:
CAPACI	TY (Check One): Owner Owner's Representative





COMPONENTS THAT ARE OF TRUSS TYPE CONSTRUCTION

44F??	FLOOR FRAMING, INCLUDING GIRDERS AND BEAMS
"R"	ROOF FRAMING
"FR"	FLOOR AND ROOF FRAMING



TOWN OF BEDFORD **BUILDING DEPARTMENT**

425 Cherry St., Bedford Hills, NY 10507 Phone: 914-666-8040 Fax: 914-666-2026

www.bedfordny.info email: <u>buildinginsp@bedfordny.info</u>

BEDFORD HOME ENERGY CONSERVATION AFFIDAVIT

I,buildings referenced below and that the building(s) v	, certify that I will personally rate the building or
the Code of the Town of Bedford, and that I am a ce	will be built to standards set forth in Section 52.1 of
buildings for compliance with Home Energy Rating	System. I will submit a copy of my final report to
the Town, and I understand that no Certificate of Co	mpliance can be issued until the final report has
been submitted to the Town showing compliance wire Conservation Construction Code of New York State.	in Section 52.1 and current version of the Energy
	Signature
Print Certified HERS Rater Name	
Accredited HERS Provider	
Address	
Telephone/Email	
Building/Buildings to be rated:	
Property Owner:	
Address:	
Subject Property:	
SBL:	
Building Permit No.	
HERS Raters can be found at this website:	

 $\underline{www.nyserda.ny.gov/contractors/find-a-contractor/home-energy-raters.aspx}$

RECEIVED

DEC 1 7 2008

BEDFORD BUILDING DEPARTMENT



NOTICE

DATE:

December 15, 2008

TO:

BUILDING CODE ENFORCEMENT OFFICIALS

FROM:

Westchester County Department of Health

RE:

DEPARTMENT OF HEALTH APPROVAL REQUIRED FOR

ANY CHANGE OF USE AT A COMMERCIAL BUILDING SERVED BY AN OWTS and ANY MAJOR EXPANSION OF AN EXISTING HOME SERVED BY AN OWTS

EFFECTIVE IMMEDIATELY

Please be informed that effective immediately any CHANGE OF USE at a commercial or institutional building or structure served by an Onsite Wastewater Treatment System (OWTS), a/k/a septic system, and any MAJOR EXPANSION of an existing residential building or structure served by an OWTS, requires prior written approval from the Department in accordance with Article VIII, Section 873.726 of the Westchester County Sanitary Code.

These requirements result from amendments to Article VIII of the Westchester County Sanitary Code effective November 7, 2008.

Change of use and Major expansion shall only apply to buildings or structures served by an OWTS, and are defined as follows:

- Change of use at a commercial or institutional building or structure shall mean, but not be limited to any change in nature of wastewater generated, any change in quantity of the wastewater generated, any change in utilization or intensity of use of the building or structure, and any change in the type of facility or facilities that occupy the building or structure. Types of facilities shall include but not be limited to housing, retail, food service, office, warehouse, dental, medical, salons, and industrial.
- Major expansion of an existing building or structure shall be defined as any renovation or expansion of an existing residential building or structure resulting in a gross floor area increase of 100% or more, or 1,000 square feet or more, whichever is less, within any five year period; or resulting in an increase in the total number of bedrooms in such building or structure.

In determining whether or not a renovation or building expansion results in a **major expansion**; gross floor area increase **shall not include new** porches, decks, unheated deck or porch enclosures, and garages. However, heated deck and porch enclosures shall be included, and unfinished rooms and attic or storage space may be included.

Other Code amendments effective on November 7, 2008, include Article VIII, Section 873.739 that requires prior written approval from the Department to construct/install any sewage holding tank to serve any building, structure, or premises; e.g. sewage holding tank to serve standalone bathroom facilities intended for seasonal use at recreational locations that will not support an OWTS.

A link to Article VIII of the Westchester County Sanitary Code, which includes further details and all amendments effective November 7, 2008, may be found on the Department homepage at http://www.westchestergov.com/health/default.htm.

For more information, please contact the Westchester County Department of Health Mount Kisco District Office at (914) 864-7333.

Westchester gov.com

WESTCHESTER COUNTY DEPARTMENT OF HEALTH

Commissioner Rules and Regulations Residential Subsurface Sewage Treatment Systems

RE:

COMPLETE TEARDOWN AND REBUILD OF AN EXISTING RESIDENTIAL BUILDING

Code Reference:

Chapter 873, Article VIII, Section 873.726 (A) of the

Laws of Westchester County.

POLICY:

The complete teardown and rebuild of an existing residential building shall not constitute a "new" building construction provided; that such rebuild does not represent a Major Expansion of the existing residential building, and that such rebuild generally follows the existing building footprint without further encroaching on any required minimum separation distances set forth in the Westchester County Health Department Rules and Regulations for the Design and Construction of Residential Subsurface Sewage Treatment Systems and Drilled Wells in Westchester County, New York.

RECEIVED

JAN 1 4 2010

BEDFORD BUILDING DEPARTMENT

Adopted by the Commissioner Pursuant to Article II, Section 873.203.2 of Chapter 873 of the Laws of Westchester County Effective 12/28/2009

OCTOBER, 2007

NOTICE RE: BUILDING DEMOLITION/RENOVATION

Industrial Code Rule 56 established work practice, asbestos contractor license, and asbestos worker training and certification requirements that protect the public from cancer causing airborne asbestos fiber that can arise form various construction activities, including the demolition/renovation of a building. One very important aspect of the Code covers requirements that specifically address the potential public health hazards associated with the significant amount of airborne asbestos fiber that can be released during the demolition/renovation of a building that contains asbestos or asbestos-containing materials.

New York State Labor Law (Article 10, Section 241 section 241.10) and the Code require a survey of the impacted portion of the building to be performed to identify the presence of asbestos prior to advertising for bids or contracting for or commencing work on any demolition/renovation work on a building. The Code requires that this survey <u>must be</u> sent to the local government unit responsible for issuing the demolition/renovation permit. Note that only copies of the demolition or pre-demolition survey must be sent to the Department of Labor, Asbestos Control Bureau. Also, prior to commencement of demolition/renovation work, the impacted asbestos identified in the survey must be removed.

Your assistance, as specified below, would facilitate our enforcement efforts and help avoid the necessity of citing building owners who violate the statute and code:

- Share this information with the individuals on your staff responsible for issuing demolition/renovation
 permits. Encourage your staff to contact the appropriate District Office of the Asbestos Control Bureau
 on the enclosed list should any asbestos issues arise, specifically those related to demolition/renovation.
- Consider establishing a policy of not issuing a demolition/renovation permit until compliance with Industrial Code Rule 56 is achieved.
- Call the appropriate District Office of the Asbestos Control Bureau when a demolition/renovation permit
 is issued to a contractor that has failed to provide a survey or has not removed the identified
 asbestos.

Any cooperation you can provide will not only assist in our enforcement efforts but protect the health of your community.

OCTOBER, 2007

CONTACT INFORMATION FOR ASBESTOS PROJECTS

The Department of Labor regulates most asbestos control activities in the State through its Asbestos Control Bureau; all contractors must be licensed and all asbestos handlers certified by the Department's Worker Protection Central Processing Unit. Projects must be conducted in accordance with safety standards promulgated by the Commissioner of Labor to avoid potential public health hazards that can result from the improper handling of asbestos or asbestos material, a potential carcinogen. A copy and update to Part 56 of Title 12 of the Official Compilation of Codes, Rules and Regulations of the State of New York (Cited as 12 NYCRR Part 56), a Guidance Document with frequently asked questions and answers, and variance information may be obtained by going on-line to, www.labor.state.ny.us.

For more information, call or write the New York State Department of Labor, Division of Safety and Health at one of the following locations:

ASBESTOS CONTROL BUREAU DISTRICT OFFICES

ALBANY.

State Office Campus Building 12, Room 157 Albany, NY 12240

Tel: (518) 457-2072

SYRACUSE

450 South Salina St. 4th Floor – Room 401

Syracuse, NY 13202 Tel: (315) 479-3215 **BUFFALO**

65 Court Street

Room 405

Buffalo, NY 14202

Tel: (716) 847-7126

NEW YORK CITY

75 Varick St.

7th Floor

New York, NY 10013-1917

Tel: (212) 775-3538

TO SUBMIT: ASBESTOS PROJECT NOTIFICATION AND/OR EMERGENCY NOTIFICATION

Asbestos project notifications may be made on-line by going to: www.labor.state.ny.us, quick links, to Asbestos Notification, by licensed asbestos contractors. Emergency notifications must initially be called in for approval: (518) 485-9263. After the approval process, the contractor may proceed to pay and fill out the appropriate on-line notification. You may also mail in your paperwork to: NYS Department of Labor, Worker Protection Central Processing Unit, State Office Campus, Building 12, Room 290, Albany, NY 12240, Tel: (518) 485-9263.

Questions about obtaining and/or renewing an Asbestos license or any type of Asbestos Certification may also be obtained from the Worker Protection Central Processing Unit.

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Workers Compensation Requirements Under Worker's Compensation Law §57

Please note that ACORD forms are NOT acceptable proof of New York State workers' compensation. Under Workers' Compensation law (WCL) Section 57, businesses requesting permits, licenses or seeking to enter into contracts MUST provide ONE of the following forms to the entity issuing the permit or entering into a contract effective December 1, 2008:

CE-200 Certificate of Attestation of Exemption From New York State Workers' Compensation and/or Disability Benefits Insurance Coverage (December 1, 2008) which replaces the WC/DB-100 (9-07) form; Available at http://www.wcb.state.ny.gov/content/main/forms/CE200APPLY.pdf OR

- * C-105 Certificate of Workers' Compensation Insurance; OR
- * U-26.3 State Insurance Fund's version of the C-105.2 form; OR
- * SI-12 Certificate of Workers' Compensation Self-Insurance (the business calls the Board's Self- Insurance Office > at 518-402-0247); OR
- * GSI-105.2 Certificate of Participation in Workers' Compensation Group Self-Insurance (the business's Group Self-Insurance Administrator will send this form upon request).

If there are no employees the contractor can complete the CE-200 "Certificate of Attestation For New York Entities With No Employees And Certain Out Of State Entities, that New York State Workers' Compensation And/Or Disability Benefits Insurance Coverage Is Not Required". The new form CE-200 will be valid for a single building permit only, whereas the old WC/DB-100 was valid for multiple permits. The new form CE-200 does not need to be notarized nor does it need to be stamped by the New York State Workers' Compensation Board. Starting December 1, 2008 Form CE-200 can be filled out electronically on the Board's website, http://www.wcb.state.ny.us under the heading "Forms." Applicants filing electronically are able to print a finished Form CE-200 immediately upon completion of the electronic application. Applicants without access to a computer may obtain a paper application for the CE-200 by writing or visiting the Customer Service Center at any District Office of the Workers' Compensation Board. Applicants using the manual process may wait up to four weeks before receiving a CE-200. Once the applicant receives the CE-200, they can then submit to the government agency from which they are getting the permit. Each CE-200 will specifically list the issuing government agency and the specific type of permit, license or contract requested by the applicant. Applicants for building permits will also need to supply additional information including identifying the specific job location and the estimated cost of the project.

Disability Benefits requirements Under Worker's Compensation Law §220(8)

Under Workers' compensation law (WCL) Section 57, businesses requesting permits, licenses or seeking to enter into contracts MUST provide ONE of the following forms to the entity issuing the permit or entering into a contract:

CE-200 Certificate of Attestation of Exemption From New York State Workers' Compensation and/or Disability Benefits

Insurance Coverage (December 1, 2008) which replaces the WC/DB-100 (9-07) form; Available at http://www.wcb.state.ny.us/content/main/forms/CE200APPLY.pdf OR

DB-120.1 Certificate of Disability Benefits Insurance (the business's insurance carrier will send this form upon request); OR

DB-155 Certificate of Disability Benefits Self-Insurance (the business calls the Board's Self-Insurance Office at 518-402-0247.

Please note that for building permits ONLY, certain homeowners of 1,2,3 or4 family owner-occupied residences serving as their own General Contractor may be eligible to file the form titled "Affidavit of Exemption for a 1, 2, 3 or 4 Family, Owner-occupied Residence BP-1 (9-07)". Available at

http://www.wcb.state.ny.us/content/main/forms/bp-1.pdf The signature on this form must be witnessed by a Notary Public.



STATE OF NEW YORK WORKERS' COMPENSATION BOARD BUREAU OF COMPLIANCE 100 BROADWAY ALBANY. NY 12241-0005

THIS AGENCY EMPLOYS AND SERVES PEOPLE WITH DISABILITIES WITHOUT DISCRIMINATION,

Attached is an application for a certificate of attestation of exemption from New York State Workers' Compensation and/or Disability Benefits insurance coverage.

A certificate of attestation of exemption can ONLY be used to attest to a government entity that the applicant requesting a permit, license or contract from that government entity is not required to carry workers' compensation and/or disability benefits insurance.

Please carefully review the instructions before completing the application.

Exemption Application Instructions:

This application must be completed in its entirety and submitted to the Workers' Compensation Board by mail or fax. The application will be processed in the order received and a certificate of attestation of exemption will be mailed to the applicant. This process may take up to four weeks to complete.

For those who require an exemption immediately, please access the *on-line application* that can be found on the Board's website, www.wcb.ny.gov. Click the "WC/DB Exemption" button on the Board's main webpage and then click on "Request for WC/DB Exemption (Form CE-200)." You will be able to immediately print the certificate of attestation of exemption after completing the on-line application.

Instructions:

- 1. Applicant Personal Information: Enter the name (first and last), address and phone number. The applicant must have the knowledge, information and legal authority to file the application. An accountant or lawyer may not file the application on behalf of a client. The applicant will also be required to sign the certificate of attestation of exemption prior to filing it with the government entity.
- 2. Your title: Title refers to the position held by the applicant. Example: Sole Proprietor, Partner, Member, President, Secretary, Treasurer.
- 3. Legal Entity Information: Enter Federal ID number used for tax purposes. If the entity does not have a Federal ID number, enter your social security number. Legal Entity is the business's legally filed name with the Department of State or County Clerk. Example: Corporation (ABC, Inc.) or LLC name (XYZ, LLC). If this does not apply, enter the applicant's name. Doing business as refers to trade name or the name the business is known by.
- 4. Permit/License/Contract Information: Nature of business refers to what type of work is being performed. Enter the type of permit, license or contract for which you are applying. Examples: Building permit, health permit, liquor license. Issuing Government Agency is the agency to which you will give the certificate. Examples: City of Albany,

Orange County Health Department, New York State Department of Transportation.

- 5. Job Site Location Information: If applying for a building permit, this section must be completed or form will be rejected. Certificates are job specific and <u>must</u> list the physical location where the work will be performed. The dates and estimated dollar amount of the project must also be completed. If applying for a license or contract, leave this section blank.
- 6. Partners/ Members /Corporate Officers: Must be completed with names and titles of all principals of business. Limited Partnerships must ONLY list General Partners. Sole proprietors can skip this section.
- 7. Truthfully select one reason for a Workers' Compensation Exemption from box A-J. If none apply, coverage is almost always required. If box I is checked, you must enter the name and telephone number of the temporary service agency. If box J is checked, you must enter the carrier and policy information.
- 8. Truthfully select one reason for a Disability Benefits Exemption from box A-G. If none apply, coverage is almost always required.
- 9. Application must be signed and dated by the applicant.
- 10. Mail or fax application to:

New York State Workers' Compensation Board Bureau of Compliance - CE-200 100 Broadway Albany, NY 12241-0005 Fax: 518-486-7145

- 11. A certificate of attestation of exemption will be mailed upon processing. Applications that are incomplete, illegible or those applicants having outstanding penalties, no-insurance claims or other issues with the NYS Workers' Compensation Board will be rejected and returned to the applicant.
- 12. Certificates of attestation of exemption contain a unique certificate number used by government officials to verify the validity of the certificate. Certificates are only valid for the specific license, permit or contract and the period for which it is issued. Certificates for building permits are job-specific and a separate certificate will be required for each building permit.
- 13. The Board may investigate the entity claiming exemption from coverage. Any false statement, representation, or concealment will subject the applicant to felony criminal prosecution including jail, and civil liability in accordance with the Workers' Compensation Law and all other New York State laws.

If you have questions regarding coverage requirements for Workers' Compensation and/or Disability Benefits Insurance, please call the Workers' Compensation Board Bureau of Compliance at 1-866-546-9322.

2. Openings for required guards on the sides of stair treads shall not allow a sphere 4³/₈ inches (107 mm) to pass through.

SECTION R313 SMOKE ALARMS, CARBON MONOXIDE ALARMS AND AUTOMATIC SPRINKLER SYSTEMS

R313.1 Smoke detection and notification. All smoke alarms shall be listed in accordance with UL 217 and installed in accordance with the provisions of this code and the household fire warning equipment provisions of NFPA 72

Household fire alarm systems installed in accordance with NFPA 72 that include smoke alarms, or a combination of smoke detector and audible notification device installed as required by this section for smoke alarms, shall be permitted. The household fire alarm system shall provide the same level of smoke detection and alarm as required by this section for smoke alarms in the event the fire alarm panel is removed or the system is not connected to a central station.

R313.1.1 Location. Smoke alarms shall be installed in the following locations:

- 1. In each sleeping room.
- Outside each separate sleeping area in the immediate vicinity of the bedrooms.
- 3. On each additional story of the dwelling, including basements but not including crawl spaces and uninhabitable attics. In dwellings or dwelling units with split levels and without an intervening door between the adjacent levels, a smoke alarm installed on the upper level shall suffice for the adjacent lower level provided that the lower level is less than one full story below the upper level.

When more than one smoke alarm is required to be installed within an individual dwelling unit the alarm devices shall be interconnected in such a manner that the actuation of one alarm will activate all of the alarms in the individual unit.

Exception: Interconnection is not required where smoke alarms are permitted to be battery operated in accordance with Section R313.1.2.

R313.1.2 Power source. In new construction, the required smoke alarms shall receive their primary power from the building wiring when such wiring is served from a commercial source or an on-site electrical power system, and when primary power is interrupted, shall receive power from a battery. Wiring shall be permanent and without a disconnecting switch other than those required for overcurrent protection. Smoke alarms shall be permitted to be battery operated when installed in buildings without commercial power or an on-site electrical power system or in buildings that undergo repair, alteration, change of occupancy, addition or relocation in accordance with Appendix I.

R313.2 Smoke alarms and carbon monoxide alarms in existing dwellings. Existing dwellings undergoing repair, alteration, change of occupancy, addition or relocation shall be provided with smoke alarms and carbon monoxide alarms as required by Appendix J.

R313.3 Combination smoke and carbon monoxide alarms. Combination smoke and carbon monoxide alarms are permitted, provided the alarm is listed for such use. Combination smoke and carbon monoxide alarms shall have distinctly different alarm signals for smoke or carbon monoxide alarm activation.

R313.4 Carbon monoxide alarms. This section covers the application, installation and performance of carbon monoxide alarms and carbon monoxide detectors, and their components, in one- and two-family dwellings and multiple single-family dwellings (townhouses).

R313.4.1 General. Carbon monoxide alarms (or, where permitted, carbon monoxide detectors) shall be installed, operated and maintained in accordance with the provisions of this section, or in accordance with the provisions of NFPA 720.

Exception: Carbon monoxide alarms and/or carbon monoxide detectors shall not be required in a building or structure that contains no carbon monoxide source.

R313.4.2 Required locations. Carbon monoxide alarms shall be provided in the following locations:

- Within each dwelling unit on each story containing a sleeping area, within 15 feet of the sleeping area. More than one carbon monoxide alarm shall be provided where necessary to assure that no sleeping area on a story is more than 15 feet away from a carbon monoxide alarm.
- 2. On any story of a dwelling unit that contains a carbon monoxide source.

Exceptions:

- Where coverage at a location is required by more than one provision of this section, providing one carbon monoxide alarm at such location shall be deemed to satisfy all such provisions.
- 2. In lieu of a carbon monoxide alarm, a carbon monoxide detector may be provided at any location where coverage is required, provided that such carbon monoxide detector is part of a system that causes an alarm to sound at such location when carbon monoxide is detected at such location.

R313.4.3 Power source. Carbon monoxide alarms, carbon monoxide detectors, and the alarm control units to which carbon monoxide detectors are connected shall receive their primary power from the building wiring, and shall be equipped with a battery backup system that automatically provides power from one or more batteries when primary power is interrupted. Wiring shall be permanent and with-

out a disconnecting switch other than those required for over current protection.

Exceptions:

- Carbon monoxide alarms and carbon monoxide detectors installed in a building or structure without an electrical power source shall be battery operated.
- In buildings that undergo repair, alteration, change of occupancy, addition or relocation in accordance with Appendix J, carbon monoxide alarms and carbon monoxide detectors may be battery operated, cord-type or direct plug.

R313.4.4 Equipment. Carbon monoxide alarms shall be listed and labeled as complying with UL 2034 or CSA 6.19. Carbon monoxide detectors shall be listed and labeled as complying with UL 2075 and shall meet the sensitivity testing and alarm thresholds of UL 2034 or CSA 6.19. Carbon monoxide alarms, carbon monoxide detectors and alarm control units shall be installed in accordance with this section and the manufacturer's installation instructions.

R313.4.4.1 Maintenance and testing. Carbon monoxide alarms, carbon monoxide detectors, and alarm control units shall be maintained in an operative condition at all times. Carbon monoxide alarms, carbon monoxide detectors, and alarm control units shall be periodically tested in accordance with the manufacturer's instructions. The battery or batteries used as the primary or backup power source shall be replaced when low or when otherwise required by the manufacturer's instructions. Carbon monoxide alarms, carbon monoxide detectors, and alarm control units shall be replaced or repaired where defective, and shall be replaced when they cease to operate as intended.

R313.4.4.2 Disabling of alarms. No carbon monoxide alarm, carbon monoxide detector, or alarm control unit shall be removed or disabled, except for service, repair or replacement purposes.

R313.4.5 Interconnection of carbon monoxide alarms and detectors. When more than one carbon monoxide alarm or carbon monoxide detector is required to be installed within an individual dwelling unit or sleeping area, all carbon monoxide alarms and all carbon monoxide detectors in such dwelling unit, sleeping unit or sleeping area shall be interconnected.

Exception: Interconnection is not required where battery operated, cord-type or direct plug carbon monoxide alarms and carbon monoxide detectors are permitted.

R313.5 Automatic sprinkler systems. Buildings having a height of three stories above grade shall be equipped throughout with an automatic sprinkler system installed in accordance with NFPA 13D.

R313.5.1 Existing dwellings. Alterations to an existing attic which create a building height of three stories above grade shall be permitted in conformance with Section AJ604.3 of Appendix J.

SECTION R314 FOAM PLASTIC

R314.1 General. The provisions of this section shall gother materials, design, application, construction and instation of foam plastic materials.

R314.2 Labeling and identification. Packages and conters of foam plastic insulation and foam plastic insulation components delivered to the job site shall bear the label of approved agency showing the manufacturer's name, the product listing, product identification and information sufficient of determine that the end use will comply with the requirements.

R314.3 Surface burning characteristics. Unless otherwise allowed in Section R314.5 or R314.6, all foam plastic of foam plastic cores used as a component in manufactured assemblies used in building construction shall have a flame spread index of not more than 75 and shall have a smokedeveloped index of not more than 450 when tested in the maximum thickness intended for use in accordance with ASTM E84. Loose-fill type foam plastic insulation shall be tested as board stock for the flame spread index and smokedeveloped index.

Exception: Foam plastic insulation more than 4 inches thick shall have a maximum flame spread index of 75 and a smoke-developed index of 450 where tested at a minimum thickness of 4 inches, provided the end use is approved in accordance with Section R314.6 using the thickness and density intended for use.

R314.4 Thermal barrier. Unless otherwise allowed in Section R314.5 or Section R314.6, foam plastic shall be separated from the interior of a building by an approved thermal barrier of minimum 0.5 inch (12.7 mm) gypsum wallboard or an approved finish material equivalent to a thermal barrier material that will limit the average temperature rise of the unexposed surface to no more than 250°F (139°C) after 15 minutes of fire exposure complying with the ASTM E 119 standard time temperature curve. The thermal barrier shall be installed in such a manner that it will remain in place for 15 minutes based on NFPA 286 with the acceptance criteria of Section R315.4, FM 4880, UL 1040 or UL 1715.

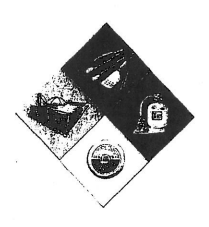
R314.5 Specific requirements. The following requirements shall apply to these uses of foam plastic unless specifically approved in accordance with Section R314.6 or by other sections of the code or the requirements of Sections R314.2 through R314.4 have been met.

R314.5.1 Masonry or concrete construction. The thermal barrier specified in Section R314.4 is not required in a masonry or concrete wall, floor or roof when the foam plastic insulation is separated from the interior of the building by a minimum 1-inch (25 mm) thickness of masonry or concrete.

R314.5.2 Roofing. The thermal barrier specified in Section R314.4 is not required when the foam plastic in a roof assembly or under a roof covering is installed in accordance with the code and the manufacturer's installation instructions and is separated from the interior of the building by tongue-and-groove wood planks or wood structural panel sheathing in accordance with Section

AND A REQUIREMENT OF THE CODE

Swimming pools, spas, and hot tubs are becoming more frequent in the back yards of homes across the State. While very enjoyable to the users, these places of comfort are very alluring to young children. Protection against unsupervised children is paramount in avoiding a household disaster.



Barriers like pool fences are working! In 1985, New York State started requiring pool fences when the rate of child deaths (newborn to 4 years oid) soared to 17 drownings per million. By 1999, that number dropped by 95%.

When do I need a barrier?

Barriers, such as fences, are required around swimming pools, hot tubs and spas. This includes both fixed and portable units, including pre-formed or inflatable pools. The only exception is when a swimming pool is not able to contain more than 24" of water.

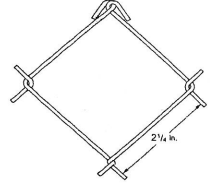
Are existing swimming pools exempt from barrier requirements?

No. All swimming pools, no matter how old, are required to have a barrier around them. The Property Maintenance Code of New York State requires an approved barrier around all swimming pools, regardless of their age.

What are the requirements for barriers?

The Residential Code of New York State and the Building Code of New York State regulate the construction parameters of barriers. Several options are available.

- 1. A 48" barrier shall surround the pool area. The barrier can be made using various methods including masonry, wood, or metal. Whatever method is used, it must not allow passage of children through the barrier as well as be constructed to prevent climbing.
- 2. For above ground pools, the side wall can be used as part of the barrier as long as the walls are 48" above the ground and the access ladder is secured. A barrier can be placed on top of the pool if it doesn't quite make the 48" by itself.
- 3. When the wall of a building serves as the barrier, or a portion thereof, a power operated top can be used or alarms can be placed on the doors leading to the pool area.

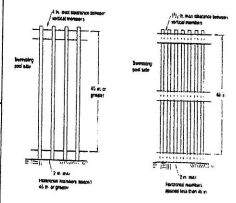


Do I need to put a barrier up to protect my hot tub or spa?

No. Hot tubs and spas are exempt from the barrier if equipped with a safety cover complying with the ASTM F1346 safety standard.

Do fences, gates and folding ladders need to be locked?

Yes. Pool gates and folding ladders do need to be locked when unsupervised. This needs to be achieved by a key, combination, or child-proof lock.





For more Information, contact the Department of State Division of Code Enforcement and Administration 41 State St. Albany. NY 12231 Phone: (518)-474-4073 Fax: (518)-486-4487 http://www.dos.state.ny.us







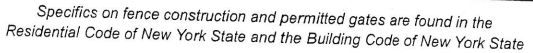




TABLE OF DIMENSIONAL REQUIREMENTS - RESIDENTIAL Town of Bedford [Amended 10-18-1994 by L.L. No. 3-1994; 5-4-1985; 9-17-1985; 10-1-2002]

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Cont Cotal Both Sides Rear Cotal Both Sides					Min	Minimum Yard Requirements	ents	Maximu	Maximum Heights	Maximu	Maximum Coverage			
Minimum Square Front Leser Side/ Rasinum Minimum <			35	Effective										
Per Unit		Minlmum	Minimum Lot Ares	Square	Front	Lesser Side/	Rear				,	Maximum Building	Minimum Cubage	Minimum
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NOTES:

1 Side yard(s): As determined by the Planning Board during site plan review based upon overall charecteristics of development and its relationship to adjoining properties and the general pattern of neighborhood development, minimum side yards shall be 10 feet, up to 50 feet for each yard, and 20 feet up to 100 feet in the aggregate, as measured from side property lines.
2 In all residential zoning districts, the maximum exposed building elevation shall not exceed 40 feet.

BUILDING DEPARTMENT

FEE SCHEDULE

BUILDING DEPARTMENT	FEE SCHEDULE
DESCRIPTION	2014
Building Permit Application Fee - Non Refundable	\$75
Building Permit Fee/Cost of Construction/\$1,000	\$12/\$1,000
Sheds (100 Square Feet or Less) - Flat Fee	\$100
Additional Legalization Fee for Sheds Already Built	\$500
Additional Legalization Fee for All Other Already Built Structures	\$1,000
Annual Renewal Fee-Building Permit (after 18 months)	Ψ1,000
0 - \$25,000 = \$100/annually	\$100
\$24,000 & above=1/2 cost of original building permit fee not to exceed \$5,000	Variable
Certificate of Compliance	
Certified Copy of CC & CO	\$100
Temporary Certificate of Compliance (6 month term)	\$25
Certificate of Occupancy	\$500
Dumbing Demit 0.0 Fictures	\$100
Plumbing Permit - 0 - 8 Fixtures	\$75
Plumbing Permit-Per Fixture for Each Additional Fixture after 8	\$7
Boiler	\$50
Hot Water Heater	\$50
Gas (Plumbing Certificate)	\$50
Blasting Permit	\$200
Fire Sprinkler Installation	\$200
ire Inspection	\$25
Generator (\$12per \$1,000/generator cost + Application & Compliance Fee)	Variable
Propane Tank	\$50
Dil Tank-Installation/Removal/Abandonment	\$75
Operating Permit	\$100
andlord Registry	\$50
Sign Permit - First 10 Square Feet	\$50
Sign Permit - Additional Square Footage Above 10 Sq. Ft.	\$3.00
Solar Permit (<12KW) Flat Fee Including Electrical & Compliance Fee)	\$300
Electrical Permit	\$300
New 1-Family Residence	\$50
New 2-Family Residence	\$100
Residential Addition/Alteration	
Pool	\$50
New Commercial Building	\$50
Commercial Addition/Renovation	\$150
	\$150
Senerator	\$50
ow Voltage	\$50
Service Upgrade	\$50
Fence Permit	
R-1/4A to R-1A	\$100
bove R-2A	\$200
Commercial	\$200
Tree Removal Permit	
One to Ten Trees	\$50
Greater than Ten Trees	\$50 + \$5.00 Per Tree
Vood Burning Stove	\$80
Christmas Tree Sales Permit	\$150
hristmas Tree Sales-Site Restoration	\$400
Soing Out of Business Sale	\$100
opies - Architectural Plans	\$5
oning Application	\$350
oning Special Permit	\$350
oning Application for Commercial	the same of the sa
enalty for Occupying/Using New Residence/Commercial Building Without	\$550
Certificate of Compliance	2500
iolation of Stop Work Order	\$500 \$500